

## HÜBNER Gangway System

at InnoTrans 2024



### Outer bellow

**Sustainability:** For the first time, we are using fabrics containing, for example, recycled fishing nets and sustainable raw materials based on cellulose or viscose. As a result, CO<sub>2</sub> emissions in fabric production can be reduced by up to 45%.

**Innovation:** Pressed corners are connected using a new joining method. Benefits of the new process: No sealing is required, making for less abrasion, improved dynamics and a more appealing look without seams – and virtually eliminating damage to these sensitive areas. The new joining method ensures exceedingly high material resilience.



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## Inner bellow

**Design:** Facetted look – an appealing design with great recognition value.

**Ambience:** Bright colors create a modern and attractive atmosphere.

**Variety:** Large selection of different colors and surface designs.

## Light in the gangway

**Brightness:** End-to-end illumination minimizes dark areas in the train and increases passenger safety.

**Orientation:** Illuminated route indicators safely direct passengers to emergency exits.

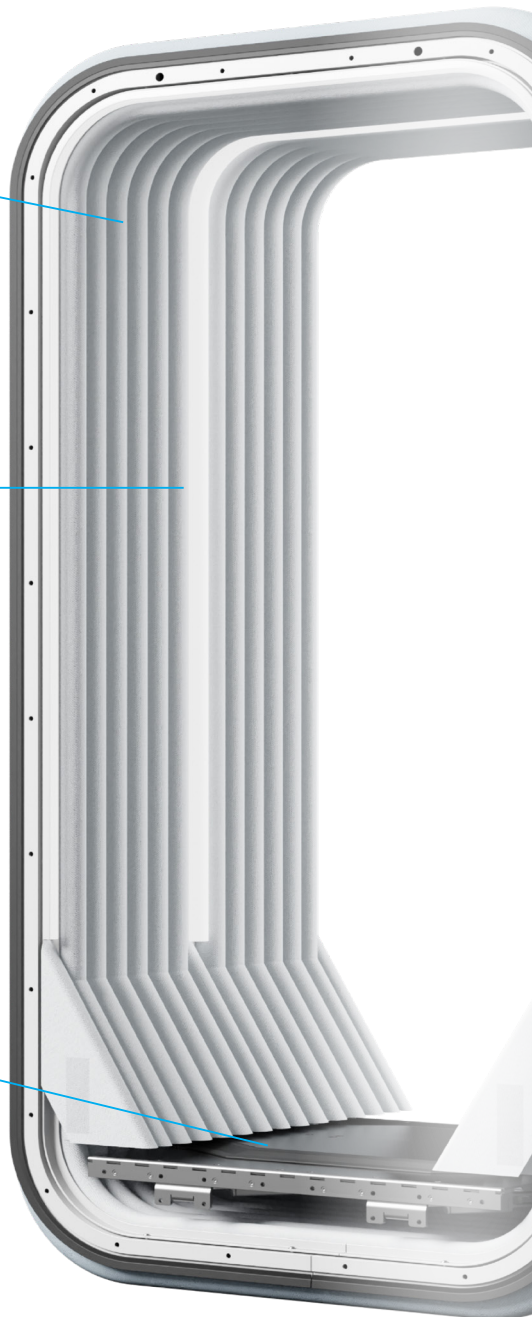
**Design:** A consistent lighting design that integrates seamlessly with the surrounding train interior promotes passenger well-being both psychologically and aesthetically.

## Combi-bridge with polyurethane (PUR) tread plate

**Safety:** Tread plates with highest fire protection standard (EN45545-2/ 2024, Table R10, Classification HL3)

**Individual designs:** Customer-specific surface designs are possible.

**Comfort:** High abrasion resistance and slip resistance thanks to PUR foam.



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